



SEQUENCE LISTING

~~<110> Novozymes A/S
Duffner, Fiona
Wilting, Reinhard
Schnorr, Kirk~~

~~<120> Signal Sequence Trapping~~

~~<130> 10018.200-US~~

~~<140> 09/823,825~~

~~<141> 2001-03-30~~

~~<160> 6~~

~~<170> PatentIn version 3.1~~

~~<210> 1~~

~~<211> 22~~

~~<212> DNA~~

~~<213> Artificial Sequence~~

~~<220>~~

~~<223> Primer~~

~~<400> 1~~

~~gaagatctga agcggcgac ga~~

22

~~<210> 2~~

~~<211> 21~~

~~<212> DNA~~

~~<213> Artificial Sequence~~

~~<220>~~

~~<223> Primer~~

~~<400> 2~~

~~gcacccaact gatttcagc a~~

21

~~<210> 3~~

~~<211> 21~~

~~<212> DNA~~

~~<213> Artificial Sequence~~

~~<220>~~

~~<223> Primer~~

~~<400> 3~~

~~ttattcggtc gaaaaggatc c~~

21

<210> 4
<211> 20
<212> DNA
<213> Artificial Sequence

<220>
<223> Primer

<400> 4
agcgtttgcg gccgcgatcc

20

<210> 5
<211> 31
<212> DNA
<213> Artificial Sequence

<220>
<223> Primer

<400> 5
cgcggatcct acatctgtat taacgaagcg c

31

<210> 6
<211> 29
<212> DNA
<213> Artificial Sequence

<220>
<223> Primer

<400> 6
cgcggatccc gtagaaaaga tcaaaggat

29